

11  
THE  
MEDICAL REPOSITORY.

CONDUCTED BY

SAMUEL L. MITCHILL, M. D.

Professor of Chemistry in Columbia College, &c.

AND

EDWARD MILLER, M. D.

---

*Molli paullatim flavescet campus arista,  
Incultisque rubens pendebit sentibus uva,  
Et dura quercus sudabunt roscida mella.*

VIRGIL.

---

VOL. III.

THE LIBRARY

COLUMBIA COLLEGE

NEW-YORK:

Printed by T. & J. SWORDS, Printers to the Faculty of Physic  
of Columbia College, No. 99 Pearl-street.

1800.

	Page.		Page.
Connecticut Academy of Arts and Sciences	214	Fluids of human bodies	161
Consumption, on pulmonary	75, 216	France, medical intelligence from	311
Costa's (Da) account of the materials of which Lisbon is built	1	French national institute at Cairo	73
Cow-pox	70	French aerostatic institute, account of	97
CrySTALLIZATION, on	253	Fuel, probable scarcity of	72
Cumberland, on febrile diseases of	364	Fuel, on the æconomy of	229
Currie and Hosack on the Yellow Fever	399	Galvanism, report on	75
Dartmouth College, distempers in the neighbourhood of	5	Geological remarks	151
Dartmouth College, medical graduation in	419	Gonorrhœa virulenta, cure of by soap-injection	302
Dearborn's new invented ventilating steelyard	300	Gould's perpetual sea-log for determining the longitude	413
Delaware, diseases of the State of	221, 236, 268	Gren's eudiometer	220
Delaware, Philosophical Society of the State of	306	Guadaloupe, report of the volcanic eruption at, in 1797	51
De Witt on the æconomy of fuel	229	Guanchios, account of	156
Diamond, combustion of	313	Hail and hail storms	81
Dickson on the expansion of water	34	Hamilton on the small-pox	194
Digitalis used as a lotion for anasarca inflammation	428	Hardie's account of the malignant fever in New-York	291
Diseases and weather, state of	63	Harness on the cure of ulcers	102
Diseases, history of epidemic and pestilential	215, 278, 390	Henry on digitalis and opiate friction	316
Doctor of Medicine, degree of conferred	66	Higgins' improvement in bleaching	320
Dropfy, a singular case of	361	Hildebrandt on the solution of mercury in the nitric acid	323
Epilepsy, cure for	423	History, fragments of natural	177
Eruption, report on the volcanic at Guadaloupe	51	Holt's account of the yellow fever at New-London	292
Eudiometer	212	Hosack on tetanus	21
Eudiometer, Gren's	220	Hospital, the lying-in	64
Explosion, on the theory of	262	Inoculation, matter of the vaccine disease for	310
Fæces, discovery of septic acid in the alimentary, in a person desperately sick of yellow fever	307	Instruments, observations on meteorological	36
Ferriar's remedy for anasarca inflammation	428	Kunze's cabinet of coins and medals	351
Fever, observations on the yellow	344	La Vera Cruz, account of	46
Fishes, on the multiplicative power of	422	Lee on the yellow fever of Port-Elizabeth	246
Flies, of the American blistering	213	Liancourt's Travels in North-America	71
Flores mariales and ens veneris, of the composition of	211	Lime-stone and marble, best materials for paving streets and building houses, because they absorb septic acid	1
		Liquids, apparatus for impregnating with carbonic acid	320
		Lisbon, materials of which it is built	1

	Page.		Page.
Literature, seats of German	74	New-York agricultural society	301
London, Royal Society of	77	—, decomposition of soap-	
Londonderry, on the diseases of	108	suds by the septic or pesti-	
Machine for expelling foul air		lential air of	308
from vessels	89	—, mineralogical history	
Maclelan's reply to Woodhouse	138	of the State of	325
Magazine, New-York Monthly	66	—, on the lake fever in	
Manhattan Company, incorpo-		the State of	359
ration of	65	— Transactions of the	
Mansfield's essays on mathema-		agricultural society of	386
tics and physics	301	— agricultural society,	
Marfeilles, medical advice from	203	donation of Sicilian wheat to it	420
Maryland society for promoting		Nitric acid, of the non-action	
useful knowledge	416	of it on silver, copper, and	
Maize or Indian corn, produce		tin	207
of	301	Nitrous air, remarks on the con-	
Mechanical improvements and		stitution of	27
inventions, institution for dif-		— fumigation,	200
fusing the knowledge of	78	North-Carolina, history of	66
Medical case, a singular one	32	Oils, of aromatic	212
Medical and Physical Journal	215	Opium, deleterious effects of	150
Medical pneumatic institution	423	Papon on the plague	314
Medicina nautica	74	Paper, new material for the	
Midwifery	219, 302	manufacture of	203, 314
Miller's history of New-York	66	Paralysis cured by vital air	319
Mitchill's observations on pot-		Parent, peculiarity of the male	
ash	14	manifesting itself in his off-	
—'s theory of hail	81	spring	419
— on the fluids of hu-		Pascal's on the yellow fever	344
man bodies	161	Patentees, request to	418
— on the mineralogi-		Patterfon's meteorological ob-	
cal history of the State of		servations	36
New-York	325	— on the diseases of	
—'s facts in natural his-		Londonderry	108
tory	420	Pearson on the vaccine disease	315
Mouro on the epidemic at Wil-		Perspired fluids, how they turn	
mington	136	to pestilential fluids	161
Mons, Van, on the preparation		Pestilence	197
of æthiops antimonialis	341	Philadelphia, chemical society of	68
— on the non-oxygena-		—, academy of medi-	
bility of the sulphuric acid	322	cine in	69
— on the formation of the		—, yellow fever in	288
white oxyd of mercury	324	—, observations on	
Natron (native alkali) discovery		the yellow fever in	294, 296
of	74	—, officers of the aca-	
New-England, yellow fever at	292	demy of medicine in	305
New-York lying-in hospital	64	—, a sketch of the	
— Monthly Magazine	66	rise and progress of the yel-	
—, Miller's History of	66	low fever, and of the pro-	
—, medical school of	67	ceedings of the board of	
—, malignant fever in	291	health, in the year 1799	399
— medical society, re-		— medical society,	
port of their committee	292	prize-question of	417



	Page.		Page.
Philadelphia, academy of medicine	423	Spalding on the malignant distempers around Dartmouth College	5
Physic, advantages of its study in America	414	Spalding's new nomenclature of chemistry	271
Poemata Georgica, de cultura Radicis Brazilicae, &c.	173	Starch prepared from the fruit of the æsculus pavia	211
Poppy-plant, on its cultivation	206	Steelyard, new invented vibrating	300
Port-Elizabeth, on the yellow fever at	246	Swallows, on the submersion of	241
Pot-ash, observations on	14	Sulphur, the earth besprinkled with a yellow powder mistaken for	414
Pox, on the cow	70	Tazewell's Vade-mecum Medicum	54
——, on the small	194	Tetanus cured by wine	21
Priestley's replies to his anti-phlogistian opponents 116, 121, 124		Thorne's account of La Vera Cruz	46
——'s opinion on the doctrine of septon	307	Tilton on the yellow fever of Wilmington	128
——'s doctrine of phlogiston	379	Tracy on the union of small-pox and measles	105
Privies, fever and dysentery produced by the septic vapours of	409	Trotter's Medicina Nautica	74
Pygarg	67	Trees, locust, putting forth blossoms a second time	420
Rhode-Island, on the yellow fever in	267	Trees, apple, regeneration of the bark of	ibid
Ricketson's experiments on the cultivation of the poppy-plant	206	Trees, wild-cherry, retrograde motion of sap in	421
Rush's lectures on animal life 69, 189		Tytler on the plague and yellow fever	373
—— on the yellow fever in Philadelphia	294, 296	Vaccine disease, matter of received from London	310
Saccharum saturni in diarrhœa, on the use of	237	Vapour which arises from the surface of the river St. Lawrence during the cold of winter	154
Saccharum saturni in epilepsy, on the use of	423	Vaughan on the diseases of the State of Delaware 221, 336, 368	
Scirrhus and cancer, remedy for	302	Vaughan's Chemical Syllabus	406
Sayre on the disease commonly called yellow water in horses	342	Vine, on the culture of the, in the United States	411
Seaman on the deleterious effects of opium	150	Ulcers of the legs, method of treating them	93
Seaman's syllabus of lectures on midwifery	302	Ulcers, use of the gastric juice of graminivorous animals in the cure of	102
Seaman's Midwives' Monitor & Mothers' Mirror	407	Unguentum hydrargyri, process for preparing	77
Septon, singular effects of the gaseous oxyd of	305	Urine, putrid, exposed to the frost	210
Sharplefs' collection of portraits	67	Washington, disease and death of General	311
Shotwell's discovery of a repulsive power in lead	417		
Silver, oxydation of, by septic acid	410		
Small-pox	105, 194		
Smith's geological remarks	151		
—— on crystallization	253		
—— on the dropfy	361		
Solfatarra, sulphureous minerals from	419		

	Page.		Page.
Water, expansion of, during congelation	34	the agricultural society of the State of New-York	420
Water-works in New-York	65	Williamson's history of North- Carolina	66
— in Philadelphia	ibid	Wilmington, yellow fever at	128, 136
Watkins on the lake fever	359	—, origin and cause of the yellow fever at	221, 336, 368
Weather and diseases, state of	63	Woodhouse on phlogiston	69
Weather, seasons, and physical phenomena, plan for observa- tions of	299	— on the non-action of nitric acid, &c.	207
Webster's History of Epidemic & Pestilential Diseases	215, 278, 390	Wynkoop's ventilators for ships	89
Wheat, donation of Sicilian, to		Zoology	67

